Form PTO-1449 U.S. Department of Co ce Patent and Trademark Office INFORMATION DISCLOSURE CITATION Attorney's Docket No. **Applicant** Appl. No. **BECKER-5** HEINER BECKER 09/486.021 Filed Group **Examiner** February 18, 2000 **U.S. PATENT DOCUMENTS** Examiner Name Document Date Class Subclass Filing Date, Initial if appropriate Number GRK 4 585 686 A 04-29-86 Hasegawa et al. GRK 5 443 378 A 08-22-95 Jaroschek et al. 5 433 910 07-18-95 Mukai et al. GRK _ 4 935 184 06-19-90 Sorensen GRK GRK 4 840 760 06-20-89 Oishi GRK 3 221 373 12-07-65 Lun Fat Kwan -5 635 221 06-03-97 Han GRK FOREIGN PATENT DOCUMENTS **Document Number** Date Country Class Translation Subclass URK DE 295 08 151 U 08-17-95 Germany No DE 27 09 000 A 09-07-78 Germany No GRK DE 40 32 478 A 05-16-91 Germany No ark DE 27 04 503 A 07-20-78 Germany No GRK DE 24 25 627 A 12-12-74 Germany GRK No DE 36 07 410 A1 09-10-87 Germany No GRK _ _ DE 39 32 416 A1 04-11-91 Germany No GRK DE 196 25 062 C1 02-05-98 Germany No GRK DE 197 03 291 C1 03-05-98 Germany No GRK DE 37 34 164 A1 04-20-89 Germany No ark FR 2 572 676 A 05-09-86 France arK No FR 2 204 499 A 05-24-74 France No GRK FR 26 14 574 A1 11-04-88 GRK France No EP 0 764 510 A 03-26-97 Europe Yes GRK EP 0 419 911 A 04-03-91 Europe No GRK CH 667 843 A 11-15-88 Switzerland No GRK JP 57187228 A 11-17-82 Japan Yes GRK-JP 56092038 A 07-25-81 Japan Yes arK JP 06023791 A Yes 02-01-94 Japan GRK JP 05084733 A 04-06-93 Japan Yes GRK OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) MOLTER, W., POLLMANN, M.: Hart und weich nebeneinander. In: Kunststoffe 85, 1995, GRK 6, Carl Hanser Verlag, pages 817, 818, 820 FILLMANN, W.: Verarbeitung treibmittelhaltiger Thermoplaste nach dem Mehrkomponenten-GRK spritzgiessverfahren. In: GAK 4/1977, JG 30, pages 206, 208, 210, pages 212, 214, 216 JP 63-268614 A., In: Patent Abstracts of Japan, M-798, February 15, 1989, Vol. 13, No. 67, GRK "Multi layer Injection Molding Process", Kazu Nishikawa Date considered: **Examiner:** KUHNS 6-20-02

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